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- L1 155 DEHYDRATION AND (METHANOL OR METHYL ALCOHOL) AND ALUMINA AND
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- L2 ANSWER 1 OF 140 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1
- TI Etherification process and activated alumina catalyst for producing dimethyl ether from methanol
- L2 ANSWER 2 OF 140 USPATFULL on STN DUPLICATE 2
- TI Separation of propylene and dimethylether from hydrocarbon mixtures
- L2 ANSWER 3 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Process for producing dimethyl ether.
- L2 ANSWER 4 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN COMPOSITE PARTICLE FOR DIELECTRICS, ULTRAMICROPARTICULATE COMPOSITE RESIN PARTICLE, COMPOSITION FOR FORMING DIELECTRICS AND USE THEREOF.
- L2 ANSWER 5 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN PROCESS FOR PRODUCING POLYOLEFIN RESIN COMPOSITION AND POLYPROPYLENE COMPOSITION.
- L2 ANSWER 6 OF 140 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN SEPARATION OF PROPYLENE AND DIMETHYLETHER FROM HYDROCARBON MIXTURES
- TIFR SEPARATION DE PROPYLENE ET DE DIMETHYLETHER A PARTIR DE MELANGE D'HYDROCARBURES
- L2 ANSWER 7 OF 140 USPATFULL on STN
- TI Method for producing diol derivatives
- L2 ANSWER 8 OF 140 USPATFULL on STN
- Polar group-containing olefin copolymer, process for preparing the same, thermoplastic resin composition containing the copolymer, and uses thereof
- L2 ANSWER 9 OF 140 USPATFULL on STN
- TI Process for producing polyolefin resin composition and polypropylene composition
- L2 ANSWER 10 OF 140 USPATFULL on STN
- Process of producing liquid hydrocarbon oil or dimethyl ether from lower hydrocarbon gas containing carbon dioxide
- L2 ANSWER 11 OF 140 USPATFULL on STN
- TI Positive photosensitive resin composition, process for its preparation, and semiconductor devices
- L2 ANSWER 12 OF 140 USPATFULL on STN

TIEN

- Process of producing liquid hydrocarbon oil or dimethyl ether from lower hydrocarbon gas containing carbon dioxide
- L2 ANSWER 13 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
 TIEN POSITIVE PHOTOSENSITIVE RESIN COMPOSITION, PROCESS FOR ITS PREPARATION,
 AND SEMICONDUCTOR DEVICES.
- L2 ANSWER 14 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- L2 ANSWER 15 OF 140 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN STABILISATION OF ACID CATALYSTS
- TIFR STABILISATION DE CATALYSEURS ACIDES

Lithographic printing plate precursor.

- L2 ANSWER 16 OF 140 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN METHOD OF SYNTHESISING CRYSTALLINE MICROPOROUS METALLOALUMINOPHOSPHATE FROM A SOLID BODY
- TIFR PROCEDE DE SYNTHESE DE METALLOALUMINOPHOSPHATE MICROPOREUX CRISTALLIN A PARTIR D'UN CORPS SOLIDE
- L2 ANSWER 17 OF 140 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN CARBON MATERIAL, PRODUCTION METHOD AND USE THEREOF
- TIFR MATIERE CARBONE, PROCEDE DE PRODUCTION ET UTILISATION DE CETTE MATIERE
- L2 ANSWER 18 OF 140 USPATFULL on STN
- TI Rubber compositions
- L2 ANSWER 19 OF 140 USPATFULL on STN
- TI Composite particle for dielectrics, ultramicroparticulate composite resin particle, composition for forming dielectrics and use thereof
- L2 ANSWER 20 OF 140 USPATFULL on STN
- TI Stabilization of acid catalysts
- L2 ANSWER 21 OF 140 USPATFULL on STN
- TI Lithographic printing plate precursor
- L2 ANSWER 22 OF 140 USPATFULL on STN
- TI Ferromagnetic metal powder, producing method of the same, and magnetic recording medium
- L2 ANSWER 23 OF 140 USPATFULL on STN
- TI Molecular sieve catalyst composition, its making and use in conversion processes
- L2 ANSWER 24 OF 140 USPATFULL on STN
- TI Molecular sieve catalyst composition, its making and use in conversion processes
- L2 ANSWER 25 OF 140 USPATFULL on STN
- Pregel compositions for polymer gel electrolytes, method of dehydrating pregel compositions, secondary cell, and electrical double-layer capacitor
- L2 ANSWER 26 OF 140 USPATFULL on STN
- TI Moniliform silica sol, process for producing the same, and ink-jet recording medium
- L2 ANSWER 27 OF 140 USPATFULL on STN
- Magnetic recording tape with controlled Hc and magnetic flux/unit area value and controlled Cl/Fe intensity

- L2 ANSWER 28 OF 140 USPATFULL on STN
- TI Preparation of C5-/C6-olefins
- L2 ANSWER 29 OF 140 USPAT2 on STN
- Process for the production of a diene in three successive stages from a tertiary alkyl ether
- L2 ANSWER 30 OF 140 USPATFULL on STN

DUPLICATE 4

- TI Magnetic recording medium
- L2 ANSWER 31 OF 140 USPATFULL on STN DUPLICATE 5
- TI Stable highly active supported copper based catalysts
- L2 ANSWER 32 OF 140 USPATFULL on STN

DUPLICATE 6

- TI Magnetic recording medium
- L2 ANSWER 33 OF 140 USPATFULL on STN

DUPLICATE 7

- TI Flexible preparation of propene and hexene
- L2 ANSWER 34 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Pregel compositions for polymer gel electrolytes, method of dehydrating pregel compositions, secondary cell, and electrical double-layer capacitor.
- L2 ANSWER 35 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Lithographic printing plate precursor.
- L2 ANSWER 36 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Polar group-containing olefin copolymer, process for preparing the same, thermoplastic resin composition containing the copolymer, and uses thereof.
- L2 ANSWER 37 OF 140 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN METHOD FOR PRODUCING COMPOSITE MATERIAL FOR ELECTRODE COMPRISING QUINOXALINE BASED POLYMER, SUCH MATERIAL, ELECTRODE AND BATTERY USING THE SAME
- TIFR PROCEDE DE PRODUCTION DE MATERIAU COMPOSITE POUR ELECTRODE COMPRENANT UN POLYMERE A BASE DE QUINOXALINE, MATERIAU, ELECTRODE ET BATTERIE CORRESPONDANTS
- L2 ANSWER 38 OF 140 USPATFULL on STN
- TI Lithographic printing plate precursor
- L2 ANSWER 39 OF 140 USPATFULL on STN
- Polar group-containing olefin copolymer, process for preparing the same, thermoplastic resin composition containing the copolymer, and uses thereof
- L2 ANSWER 40 OF 140 USPATFULL on STN
- TI Cleaning medium for magnetic recording apparatus
- L2 ANSWER 41 OF 140 USPATFULL on STN
- TI Magnetic recording medium
- L2 ANSWER 42 OF 140 USPATFULL on STN
- TI Magnetic recording medium
- L2 ANSWER 43 OF 140 USPATFULL on STN
- TI Alkoxysilane/organic polymer composition for thin insulating film production and use thereof

- L2 ANSWER 44 OF 140 USPATFULL on STN
- TI Magnetic recording medium
- L2 ANSWER 45 OF 140 USPATFULL on STN

DUPLICATE 8

- TI Magnetic recording medium
- L2 ANSWER 46 OF 140 USPATFULL on STN

DUPLICATE 9

- TI Magnetic recording media
- L2 ANSWER 47 OF 140 USPATFULL on STN

DUPLICATE 10

- TI Ferromagnetic metal powder and magnetic recording medium using the same
- L2 ANSWER 48 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN RUBBER COMPOSITION.
- L2 ANSWER 49 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Magnetic recording medium.
- L2 ANSWER 50 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN MONILIFORM SILICA SOL, PROCESS FOR PRODUCING THE SAME, AND INK-JET RECORDING MEDIUM.
- L2 ANSWER 51 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Ferromagnetic metal powder and magnetic recording medium using the same.
- L2 ANSWER 52 OF 140 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN STABLE HIGHLY ACTIVE SUPPORTED COPPER BASED CATALYSTS
- TIFR CATALYSEURS STABLES A BASE DE CUIVRE, SUPPORT HAUTEMENT ACTIF
- L2 ANSWER 53 OF 140 USPATFULL on STN
- TI RADIANT RAY-SENSITIVE LITHOGRAPHIC PRINTING PLATE PRECURSOR
- L2 ANSWER 54 OF 140 USPATFULL on STN
- TI Stable highly active supported copper based catalysts
- L2 ANSWER 55 OF 140 USPATFULL on STN
- TI Magnetic recording medium
- L2 ANSWER 56 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN ALKOXYSILANE/ORGANIC POLYMER COMPOSITION FOR THIN INSULATING FILM PRODUCTION AND USE THEREOF.
- L2 ANSWER 57 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Magnetic recording medium.
- TIEN Magnetic recording medium.
- L2 ANSWER 58 OF 140 USPATFULL on STN
- TI Cleaning medium for magnetic recording devices
- L2 ANSWER 59 OF 140 USPATFULL on STN
- TI Cleaning medium for magnetic recording devices
- L2 ANSWER 60 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Magnetic recording medium.
- L2 ANSWER 61 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Radiant ray-sensitive lithographic printing plate precursor.
- L2 ANSWER 62 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Magnetic recording medium.
- TIEN Magnetic recording medium.

- L2 ANSWER 63 OF 140 USPATFULL on STN
- TI Magnetic recording medium
- L2 ANSWER 64 OF 140 USPATFULL on STN
- TI Magnetic recording medium
- L2 ANSWER 65 OF 140 USPATFULL on STN
- TI Magnetic recording medium
- L2 ANSWER 66 OF 140 USPATFULL on STN
- TI Process for the separation of phenyluracil compounds
- L2 ANSWER 67 OF 140 USPATFULL on STN
- Magnetic recording medium containing magnetic powder and a polyurethane binder having a specified radius of gyration
- ANSWER 68 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN Use of aluminum phosphate as the dehydration catalyst in single step dimethyl ether process.
- L2 ANSWER 69 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Process for preparation of tertiary olefins.
- TIEN Process for preparation of tertiary olefins.
- L2 ANSWER 70 OF 140 USPATFULL on STN
- Cleaning medium for magnetic recording devices, in which the cleaning medium includes a substrate, a lower coating layer containing non-magnetic inorganic particles, and a cleaning area
- L2 ANSWER 71 OF 140 USPATFULL on STN
- TI Nitrile removal in an etherification process
- L2 ANSWER 72 OF 140 USPATFULL on STN
- TI Magnetic recording medium
- L2 ANSWER 73 OF 140 USPATFULL on STN
- Use of aluminum phosphate as the dehydration catalyst in single step dimethyl ether process
- L2 ANSWER 74 OF 140 USPATFULL on STN
- Catalytic decomposition of formate impurities in tertiary butyl alcohol and methyl tertiary butyl ether streams
- ANSWER 75 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
 TIEN FINE COATED PARTICLE, PROCESS FOR PRODUCING THE SAME, AND USE THEREOF.
- L2 ANSWER 76 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN COMPOUND-DEPOSITED NEEDLE-SHAPED FINE PARTICLES, METHOD OF MANUFACTURING THE SAME, AND USE OF THE SAME.
- TIEN COMPOUND-DEPOSITED NEEDLE-SHAPED FINE PARTICLES, METHOD OF MANUFACTURING THE SAME, AND USE OF THE SAME.
- ANSWER 77 OF 140 EUROPATFULL COPYRIGHT 2004 WILA ON STN
 TIEN MINUTE ACICULAR PARTICLE CONTAINING METALLIC IRON, IRON CARBIDE AND
 CARBON, PRODUCTION THEREOF, AND MAGNETIC COATING COMPOSITION AND
 MAGNETIC RECORDING MEDIUM CONTAINING THE SAME.
- TIEN MINUTE ACICULAR PARTICLE CONTAINING METALLIC IRON, IRON CARBIDE AND CARBON, PRODUCTION THEREOF, AND MAGNETIC COATING COMPOSITION AND MAGNETIC RECORDING MEDIUM CONTAINING THE SAME.
- L2 ANSWER 78 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN TIEN Magnetic recording medium.

TIEN Magnetic recording medium.

L2 ANSWER 79 OF 140 USPATFULL on STN

Acicular metal iron fine particles, process for preparing same, magnetic coating composition and magnetic recording medium containing same

L2 ANSWER 80 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN

TIEN Magnetic recording medium.

L2 ANSWER 81 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN

TIEN Process for preparing magnetic coating composition.

TIEN Process for preparing magnetic coating composition.

L2 ANSWER 82 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN

TIEN Methanol synthesis catalyst.

TIEN Methanol synthesis catalyst.

L2 ANSWER 83 OF 140 USPATFULL on STN

TI Coated acicular fine particulate materials, processes for preparing same and use thereof

L2 ANSWER 84 OF 140 USPATFULL on STN

TI Magnetic recording medium

L2 ANSWER 85 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN

TIEN Process for preparing polyolefins.

TIEN Process for preparing polyolefins.

L2 ANSWER 86 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN

TIEN Process for preparing polyolefins.

TIEN Process for preparing polyolefins.

L2 ANSWER 87 OF 140 USPATFULL on STN

TI Acicular fine particles containing metallic iron, iron carbide and carbon, process thereof, and magnetic coating composition and magnetic recording medium containing the same

L2 ANSWER 88 OF 140 USPATFULL on STN

TI Magnetic recording medium and process for preparing the same

L2 ANSWER 89 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN

TIEN Acicular metal iron fine particles, process for preparing same, magnetic coating composition and magnetic recording medium containing same.

TIEN Acicular metal iron fine particles, process for preparing same, magnetic coating composition and magnetic recording medium containing same.

L2 ANSWER 90 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN

TIEN Method for utilization of carbon tetrachloride in the preparation of methyl chloride.

TIEN Method for the preparation of methyl chloride.

L2 ANSWER 91 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN

TIEN Process for preparing polyolefins.

TIEN Process for preparing polyolefins.

L2 ANSWER 92 OF 140 USPATFULL on STN

TI Process for preparing polyolefins

L2 ANSWER 93 OF 140 USPATFULL on STN

TI Catalyzed vapor phase process for making alcohols

L2 ANSWER 94 OF 140 USPATFULL on STN

- TI Nitrile removal in an etherification process
- L2 ANSWER 95 OF 140 USPATFULL on STN
- TI Method for producing polyolefin
- L2 ANSWER 96 OF 140 USPATFULL on STN
- TI Process for preparing magnetic coating composition
- L2 ANSWER 97 OF 140 USPATFULL on STN
- TI Catalyst for the synthesis of methanol
- L2 ANSWER 98 OF 140 USPATFULL on STN
- TI Process for the preparation of tertiary olefins
- L2 ANSWER 99 OF 140 USPATFULL on STN
- TI Method for preparation of methyl chloride
- L2 ANSWER 100 OF 140 USPATFULL on STN
- TI Liquid phase process for dimethyl ether synthesis
- L2 ANSWER 101 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Liquid phase process for dimethyl ether synthesis.
- L2 ANSWER 102 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Oligomerization processes and catalysts.
- TIEN Oligomerization processes and catalysts.
- L2 ANSWER 103 OF 140 USPATFULL on STN
- TI Catalyzed vapor phased process for making alcohols
- L2 ANSWER 104 OF 140 USPATFULL on STN
- TI Acicular iron carbide particulate material and process for producing same
- L2 ANSWER 105 OF 140 USPATFULL on STN
- TI Catalyzed vapor phase process for making alcohols
- L2 ANSWER 106 OF 140 USPATFULL on STN
- TI Catalyst for supported molten salt catalytic dehydrogenation of methanol
- L2 ANSWER 107 OF 140 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 11
- TI Preparation of dimethyl ether from methanol
- L2 ANSWER 108 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Method for producing polyolefins.
- L2 ANSWER 109 OF 140 PROMT COPYRIGHT 2004 Gale Group on STN
- TI Alcoa touts adsorbent to clean isomerization, alky, MTBE feeds. (methyl tertiary butyl ether; Aluminum Company of America)
- L2 ANSWER 110 OF 140 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
- TI Preparation of di methyl ether comprises gaseous phase dehydration of methanol over gp.-IIIA metal oxide(s)-alumina catalyst.
- L2 ANSWER 111 OF 140 USPATFULL on STN
- TI Zeolite modifications
- L2 ANSWER 112 OF 140 USPATFULL on STN
- TI Oligomerization processes and catalysts

- L2 ANSWER 113 OF 140 USPATFULL on STN
- TI Acicular process for producing particulate material
- L2 ANSWER 114 OF 140 USPATFULL on STN
- TI Catalyst for oligomerization process
- L2 ANSWER 115 OF 140 USPATFULL on STN
- Alpha, beta-ethylenically unsaturated acids and derivatives thereof using a multicomponent acidic catalyst composition containing zirconium
- L2 ANSWER 116 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Process for the removal of dimethyl ether contained as an impurity in liquid olefinic C3-C5 feeds.
- L2 ANSWER 117 OF 140 USPATFULL on STN
- TI Composite hydrophilic membrane and method for manufacture thereof
- L2 ANSWER 118 OF 140 USPATFULL on STN
- TI Silica-based synthetic material containing titanium in the crystal lattice and process for its preparation
- L2 ANSWER 119 OF 140 USPATFULL on STN
- TI Zeolite modification and its use in conversion of alcohols and ethers to hydrocarbons
- L2 ANSWER 120 OF 140 USPATFULL on STN
- TI Silica-based synthetic materials containing boron in the crystal lattice and processes for their preparation
- L2 ANSWER 121 OF 140 USPATFULL on STN
- TI Catalytic preparation of dimethyl ether
- L2 ANSWER 122 OF 140 USPATFULL on STN
- TI Preparation of dimethyl ether by catalytic dehydration of methanol
- L2 ANSWER 123 OF 140 USPATFULL on STN
- TI Magnetic recording medium and a process of fabricating such magnetic recording medium
- L2 ANSWER 124 OF 140 USPATFULL on STN
- TI Process for synthesizing α, β -ethylenically unsaturated products using a multicomponent acidic catalyst composition
- L2 ANSWER 125 OF 140 USPATFULL on STN
- TI Process for the production of tertiary olefin
- L2 ANSWER 126 OF 140 USPATFULL on STN
- TI Process for preparation of tertiary olefins
- L2 ANSWER 127 OF 140 USPATFULL on STN
- TI Process for synthesizing a multicomponent acidic catalyst composition containing zirconium by an organic solution method
- L2 ANSWER 128 OF 140 USPATFULL on STN
- TI Process for synthesizing a multicomponent acidic catalyst composition by an organic solution method
- L2 ANSWER 129 OF 140 USPATFULL on STN
- TI Process for carrying out catalytic conversions

PRAI JP 2002-261828

OS

CASREACT 140:201445

Α

20020906

```
L2
     ANSWER 130 OF 140 USPATFULL on STN
       Process for producing an olefin by decomposition of the corresponding
TI
       ether
L2
   ANSWER 131 OF 140 USPATFULL on STN
       Catalyst for methylamines production
TI
L2
     ANSWER 132 OF 140 USPATFULL on STN
       Catalysts for methanol synthesis
TI
L2
    ANSWER 133 OF 140 USPATFULL on STN
       Catalysts for methanol synthesis and method for their
TI
      production
L2
     ANSWER 134 OF 140 USPATFULL on STN
       Process for the production of tertiary olefin
TI
     ANSWER 135 OF 140 USPATFULL on STN
L2
       Process for preparing acetonitrile
TI
     ANSWER 136 OF 140 USPATFULL on STN
L2
       Conversion of methanol and dimethyl ether
TI
     ANSWER 137 OF 140 USPATFULL on STN
L2
       Conversion of methanol and dimethyl ether
TI
       to C.sub.2 -C.sub.6 monoolefins using a partially hydrated zirconium
       sulfate catalyst
L2
     ANSWER 138 OF 140 USPATFULL on STN
       Preparation of methacrylates
TI
     ANSWER 139 OF 140 USPATFULL on STN
L2
TI
       CATALYSIS
     ANSWER 140 OF 140 RDISCLOSURE COPYRIGHT 2004 KENNETH MASON PUBL. on STN
L2
     Use of solids dispersants to enhance catalyst loading in slurry phase
TI
     reactors
=> d 1,3,107,110,121,122,129,136,139 bib ab
     ANSWER 1 OF 140 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1
L2
     2004:142853 CAPLUS
AN
     140:201445
DN
     Etherification process and activated alumina catalyst for
TI
     producing dimethyl ether from methanol
     Shoji, Kazuo; Terai, Satoshi
IN
     Japan
PA
     U.S. Pat. Appl. Publ., 6 pp.
SO
     CODEN: USXXCO
DT
     Patent
     English
LA
FAN.CNT 1
                                          APPLICATION NO.
                                                           DATE
     PATENT NO.
                      KIND
                           DATE
                      _ _ _ _
                                     US 2003-642952 20030818
                           20040219
PI
     US 2004034255 A1
                                        JP 2002-261828 20020906
     JP 2004099489 A2
                           20040402
                                          EP 2003-292023
                                                           20030812
     EP 1396483
                       Al
                            20040310
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
```

```
A process for producing di-Me ether by the etherificative
AB
     dehydration of methanol in the vapor phase in
     the presence of an activated alumina catalyst having an average
     pore radius of 2.5-8.0 nm and having a sodium oxide
     content of ≤0.07% is described. This invention provides a process
     for producing DME with an improved conversion ratio using a highly active
     DME-production catalyst.
L2
       ANSWER 3 OF 140 EUROPATFULL COPYRIGHT 2004 WILA on STN
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       1396483 EUROPATFULL ED 20040311 EW 200411 FS OS
AN
       Process for producing dimethyl ether.
TIEN
       Verfahren zur Herstellung von Dimethylaether.
TIDE
       Procede de preparation d'ether dimethylique.
TIFR
       Shoji, Kazuo, c/o Toyo Engineering Corporation, 8-1, Akanehama 2-chome,
IN
       Narashino-shi, Chiba, JP;
       Terai, Satoshi, c/o Toyo Engineering Corporation, 8-1, Akanehama
       2-chome, Narashino-shi, Chiba, JP
       Toyo Engineering Corporation, 2-5, Kasumigaseki 3-chome, Chiyoda-ku,
PA
       Tokyo, JP
       305052
PAN
       Vercaemer, Laurence, Cabinet Plasseraud 65/67 rue de la Victoire, 75440
AG
       Paris Cedex 09, FR
       94071
AGN
OS
       MEPA2004021 EP 1396483 A1 0010
SO
       Wila-EPZ-2004-H11-T1a
\operatorname{DT}
       Patent
       Anmeldung in Englisch; Veroeffentlichung in Englisch
LA
       R AT; R BE; R BG; R CH; R CY; R CZ; R DE; R DK; R EE; R ES; R FI; R FR;
DS
       R GB; R GR; R HU; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R RO; R SE;
       R SI; R SK; R TR; R AL; R LT; R LV; R MK
       EPA1 EUROPAEISCHE PATENTANMELDUNG
PIT
PI
       EP 1396483
                            A1 20040310
                               20040310
OD
ΑI
                               20030812
       EP 2003-292023
PRAI
       JP 2002-2002261828
                               20020906
       A process for producing dimethyl ether, which
ABEN
       includes dehydrating methanol in vapor phase in the
       presence of an activated alumina catalyst having an average
       pore radius of 2.5 nm to 8.0 nm both inclusive and
       having a sodium oxide content of 0.07 wt% or less. This invention
       provides a process for producing DME with an improved conversion ratio
       using a highly active DME-production catalyst.
     ANSWER 107 OF 140 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 11
L2
AN
     1991:448853 CAPLUS
DN
     115:48853
     Preparation of dimethyl ether from methanol
TI
     Inomata, Masasane; Tokuno, Shinji; Myama, Kanemitsu; Kageyama, Hiroharu;
IN
     Karasawa, Minahito
     Mitsui Toatsu Chemicals, Inc., Japan
PA
     Jpn. Kokai Tokkyo Koho, 4 pp.
SO
     CODEN: JKXXAF
     Patent
DT
LA
     Japanese
FAN.CNT 1
                                      APPLICATION NO. DATE
     PATENT NO. KIND DATE
```

JP 1989-188836 19890724

PI

JP 03056433 A2 19910312

```
19970825
     JP 2644336
                       B2
PRAI JP 1989-188836
                            19890724
os
     CASREACT 115:48853
    Me20 was prepared by dehydration of MeOH in the presence of Al2O3
AB
     with surface area: 210-300 m2/g, volume of pore whose radius is <300 Å:
     0.60-0.90 mL/g, and average pore radius: 50-100 \text{ Å}.
     MeOH gas was passed over Al2O3 (surface area: 260 m2/g, volume of
     pore whose pore radius is <300 Å: 0.7 mL/g, average
     pore radius: 54 Å) at 260° to give Me20 with
     >99% selectivity at 82.6% conversion after 1 day and >99% and 74.2%,
     resp., after 180 days, vs. >99% and 78.1% after 1 day and >99% and 68.9%
     after 157 days for a control using Al2O3 (surface area: 175 m2/g, volume of
     pore whose pore radius is <300 Å: 0.50 mL/g, average
     pore radius: 57 Å).
     ANSWER 110 OF 140 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
L2
     1990-136457 [18]
                        WPIDS
AN
DNC C1990-060096
     Preparation of di methyl ether - comprises gaseous phase dehydration
TI
     of methanol over gp.-IIIA metal oxide(s)-alumina
     catalyst.
     E17
DC
     (MITK) MITSUI TOATSU CHEM INC
PA
CYC
PΙ
     JP 02085224
                     A 19900326 (199018) *
ADT JP 02085224 A JP 1988-274425 19881101
                          19880613; JP 1988-274425
                                                         19881101
PRAI JP 1988-143676
     JP 02085224 A UPAB: 19930928
AB
     Preparation of dimethyl ether (I) comprises vapour phase
     dehydration of methanol (II) over alumina
     catalyst (III) containing at least one oxide(s) of Gp. IIIA metal(s). High
     purity gamma-alumina, its specific surface
     area 100-700 sq.m/g, is used to prepare catalyst. One or more
     salt(s) of Gp.IIIA metal(s) is supported on alumina by usual
     manner to become content of Gp.IIIA metal oxide(s) in catalyst to 0.005-80
     weight% (pref. 0.5-20 weight%), then Gp.IIIA metal salt(s)/alumina is
     roasted at 400-700 deg.C to prepare catalyst.
          USE/ADVANTAGE - (I) is used as aerosol gas instead of freon
     gas. Some modified alumina catalysts are known already,
     but those are insufficient in terms of life-span, activity, preparation etc.
     This catalyst is prepared from available materials, and shows high activity
     for a long time. (I) is prepared in high yield quite selectively by using
     the catalyst.
     0/0
L2
     ANSWER 121 OF 140 USPATFULL on STN
       86:45275 USPATFULL
AN
       Catalytic preparation of dimethyl ether
\mathtt{TI}
       Brake, Loren D., Wilmington, DE, United States
IN
       E. I. Du Pont de Nemours and Company, Wilmington, DE, United States
PA
       (U.S. corporation)
                               19860812
PI
       US 4605788
                               19850826 (6)
ΑI
       US 1985-768936
       Continuation of Ser. No. US 1985-702842, filed on 19 Feb 1985, now
RLI
       abandoned which is a continuation of Ser. No. US 1984-573598, filed on
       26 Jan 1984, now abandoned which is a continuation of Ser. No. US
       1982-394120, filed on 1 Jul 1982, now abandoned
       Utility
DT
FS
       Granted
       Primary Examiner: Mars, Howard T.
EXNAM
       Number of Claims: 3
CLMN
ECL
       Exemplary Claim: 1
```

IN

```
DRWN
       No Drawings
LN.CNT 103
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       In the preparation of dimethyl ether by the
       catalytic dehydration of methanol, reaction rate is
       enhanced and catalyst coking and byproduct formation are significantly
       reduced when an aluminosilicate containing a high level of
       alumina is used as the catalyst.
L2
     ANSWER 122 OF 140
                        USPATFULL on STN
AN
       86:35783 USPATFULL
       Preparation of dimethyl ether by catalytic
TI
       dehydration of methanol
       Brake, Loren D., Wilmington, DE, United States
IN
       E. I. DuPont de Nemours and Company, Wilmington, DE, United States (U.S.
PA
       corporation)
PI
       US 4595785
                               19860617
AΙ
       US 1985-707606
                               19850304 (6)
       Continuation-in-part of Ser. No. US 1983-505356, filed on 16 Jun 1983,
RLI
       now abandoned
       Utility
DT
FS
       Granted
       Primary Examiner: Mars, Howard T.
EXNAM
       Number of Claims: 3
CLMN
       Exemplary Claim: 1
ECL
DRWN
       No Drawings
LN.CNT 117
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       In the preparation of dimethyl ether by the
AB
       catalytic dehydration of methanol, reaction rate is
       enhanced and catalyst coking and byproduct formation are significantly
       reduced when an aluminotitanate containing 0.1-20% of titania and
       80-99.9% of alumina is used as the catalyst.
L2
     ANSWER 129 OF 140 USPATFULL on STN
AN
       83:39878 USPATFULL
       Process for carrying out catalytic conversions
TI
       Post, Martin F. M., Amsterdam, Netherlands
IN
       Sie, Swan T., Amsterdam, Netherlands
       Shell Oil Company, Houston, TX, United States (U.S. corporation)
PA
PI
       US 4403044
                               19830906
       US 1981-236383
AI
                               19810220 (6)
       NL 1980-1342
PRAI
                           19800306
       Utility
DT
FS
       Granted
EXNAM
       Primary Examiner: Gantz, Delbert E.
       Duncan, John M., Reper, Ronald R.
LREP
       Number of Claims: 14
CLMN
       Exemplary Claim: 1
ECL
       No Drawings
DRWN
LN.CNT 632
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A process for the manufacture and/or conversion of hydrocarbons
AB
       comprises contacting as feed any of: a gaseous mixture of carbon
       monoxide and hydrogen, acyclic organic compounds, hydrocarbon compounds,
       and mixtures thereof, under conversion conditions with a catalyst
       comprising silicalite.
L2
     ANSWER 136 OF 140 USPATFULL on STN
AN
       78:7385 USPATFULL
TI
       Conversion of methanol and dimethyl ether
```

Hargis, Duane C., Southfield, MI, United States

```
Kehoe, Lawrence J., Huntington Woods, MI, United States
PA
       Ethyl Corporation, Richmond, VA, United States (U.S. corporation)
PΙ
       US 4072733
                               19780207
ΑI
       US 1976-672847
                               19760402 (5)
DT
       Utility
       Granted
FS
      Primary Examiner: Gantz, Delbert E.
EXNAM
       Johnson, Donald L., Linn, Robert A., Montgomery, Willard G.
LREP
CLMN
       Number of Claims: 6
       Exemplary Claim: 1
ECL
       No Drawings
DRWN
LN.CNT 216
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Catalytic process for converting methanol and dimethyl
AB
       ether to higher hydrocarbons comprising contacting the
       methanol and/or dimethyl ether with an
       alumina, silica, or zirconia-supported aluminum sulfate
       catalyst, at an elevated temperature.
L2
     ANSWER 139 OF 140 USPATFULL on STN
AN
       74:59427 USPATFULL
TI
       CATALYSIS
       Rony, Peter R., St. Louis, MO, United States
IN
       Roth, James F., Creve Coeur, MO, United States
       Monsanto Company, St. Louis, MO, United States (U.S. corporation)
PA
PI
       US 3855307
                               19741217
AΙ
       US 1968-703382
                               19680206 (4)
       Continuation-in-part of Ser. No. US 1967-617338, filed on 20 Feb 1967,
RLI
       now abandoned
       Utility
\mathbf{DT}
FS
       Granted
      Primary Examiner: Zitver, Leon; Assistant Examiner: Liles, R. H.
EXNAM
       Number of Claims: 2
CLMN
       Exemplary Claim: 1
ECL
       1 Drawing Figure(s); 1 Drawing Page(s)
DRWN
LN.CNT 1025
       This invention relates to multiphase catalysts, the preparation of the
AB
       said catalysts, and catalytic processes employing such catalysts. The
       multiphase catalysts are comprised of a porous solid carrier upon which
       a liquid-phase catalyst is disposed. The liquid-phase catalyst includes
       liquid compounds which have catalytic activity, and also dissolved and
       dispersed solutes in a solvent. The multiphase catalysts are prepared by
       absorbing the liquid phase on the porous solid carrier, and may also
       have the liquid phase dissolved in a low boiling solvent which is later
       removed. The latter procedure provides intimate dispersion. The
       catalytic processes employing the multiphase catalysts include
       hydroformylation, isomerization, oxidation, carbonyl conversion and
       carbonylation reactions.
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=> SET NOTICE DISPLAY 1

NOTICE SET TO 1 U.S. DOLLAR FOR DISPLAY COMMAND SET COMMAND COMPLETED

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SET COMMAND COMPLETED

SET COMMAND COMPLETED

SET COMMAND COMPLETED

SET COMMAND COMPLETED

=> FILE CAPLUS, WPINDEX

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
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FULL ESTIMATED COST	247.02	247.23
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
•	ENTRY	SESSION
CA SUBSCRIBER PRICE	-1.47	-1.47

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> S JP 03056433/PN, APPS

1 JP 03056433/PN (JP03056433/PN) 0 JP 03056433/AP 0 JP 03056433/PRN

0 JP 03056433/APPS

(JP 03056433/AP, PRN)

1 JP 03056433/PN, APPS

=> FILE INPADOC

L3

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
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TOTAL

SESSION

CA SUBSCRIBER PRICE

ENTRY 0.00

-1.47

FILE 'INPADOC' ENTERED AT 19:07:31 ON 16 JUL 2004 COPYRIGHT (C) 2004 European Patent Office, Vienna (EPO)

FILE LAST UPDATED:

15 JUL 2004

<20040715/UP>

15 JUL 2004

<20040715/UPLS>

MOST RECENT INPADOC WEEK:

200429

<200429/EW>

FILE COVERS 1968 TO DATE.

LEGAL STATUS REBUILD ---> SEE NEWS OR

http://www.stn-international.de/stndatabases/details/LSR.pdf

>>> FOR STATISTIC OF CURRENT WEEK'S NEW ENTRIES, ENTER HELP UPS <<<

>>> STATISTIC FOR UPDATES OF PUBLICATION/PATENT KIND CODES

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http://www.stn-international.de/stndatabases/details/inpadoc/fkd1

B. SORTED BY DATE:

http://www.stn-international.de/stndatabases/details/inpadoc/fkd2

<<<

THE BASIC INDEX NOW CONTAINS SINGLE TERMS FROM THE TITLE (/TI) AND ABSTRACT FIELDS (/AB) AND ALLOWS SIMULTANEOUS LEFT AND RIGHT TRUNCATION (SLART) <<<

>>> FOR CHANGES IN INPADOC ---> SEE HELP CHANGE (LAST UPDATED JUL 13, 2004) <<<

=> TRA L3 PN

TRANSFER L3 1- PN: L4

2 TERMS

L51 L4

=> S L5 AND US/PC

3915070 US/PC

0 L5 AND US/PC L6

SEL PN

L6 HAS NO ANSWERS

=> S L5 AND ZA/PC

195117 ZA/PC

0 L5 AND ZA/PC L7

=> SEL PN

L7 HAS NO ANSWERS

=> S L5 AND EP/PC AND EN/LA

1439288 EP/PC 2301156 EN/LA

L8

0 L5 AND EP/PC AND EN/LA

=> SEL PN

L8 HAS NO ANSWERS

=> S L5 AND WO/PC AND EN/LA

885199 WO/PC

2301156 EN/LA

L9

0 L5 AND WO/PC AND EN/LA

=> SEL PN

L9 HAS NO ANSWERS

=> S L5 AND AU/PC

792964 AU/PC

L10

0 L5 AND AU/PC

=> SEL PN

L10 HAS NO ANSWERS

=> S L5 AND CA/PC AND EN/LA

869548 CA/PC

2301156 EN/LA

L11

0 L5 AND CA/PC AND EN/LA

=> SEL PN

L11 HAS NO ANSWERS

=> D SELECT

NO E# DEFINED

No English language equivalents could be found for this Patent Number

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SET COMMAND COMPLETED

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	ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00	-1.47

STN INTERNATIONAL LOGOFF AT 19:09:55 ON 16 JUL 2004

L Number	Hits	Search Text	DB	Time stamp
1	223	(568/698).CCLS.	USPAT;	2004/07/16 17:20
			US-PGPUB;	
			EPO; JPO;	
	40142	I dimentally a part of bary or dead	DERWENT	0004/07/1/ 17:01
2	40142	(dimethyl near2 ether) or dme!	USPAT;	2004/07/16 17:21
			US-PGPUB; EPO; JPO;	
			DERWENT	
3	341164	methanol or (methyl near2 alcohol)	USPAT:	2004/07/16 17:21
			US-PGPUB;	255 1, 57, 15 17 12 1
			EPO; JPO;	
			DERWENT	
4	70	((568/698).CCLS.) and ((dimethyl near2 ether) or dme!)	USPAT;	2004/07/16 17:24
		and (methanol or (methyl near2 alcohol))	US-PGPUB;	
			EPO; JPO;	
- F	0.47070		DERWENT	0004/07/1/17/04
5	267273	alumina	USPAT;	2004/07/16 17:24
			US-PGPUB;	
		,	EPO; JPO; DERWENT	
6	48	(((568/698).CCLS.) and ((dimethyl near2 ether) or dme!)	USPAT;	2004/07/16 18:15
		and (methanol or (methyl near2 alcohol))) and alumina	US-PGPUB;	200-17-07-710-10:10
			EPO; JPO;	
			DERWENT	
7	482	alumina and (methanol or methyl near2 alcohol) and	USOCR	2004/07/16 18:16
		(dimethyl near2 ether or dme!)		
9	281	(vapor or gas) and (alumina and (methanol or methyl	USOCR	2004/07/16 18:18
10	0.400	near2 alcohol) and (dimethyl near2 ether or dme!))		
10	3493	(pore near2 volume) or (specific near2 surface near2	USOCR	2004/07/16 19:38
11	7	area) or (pore near2 radius) ((vapor or gas) and (alumina and (methanol or methy)	USOCR	2004/07/16 18:22
' '	/	near2 alcohol) and (dimethyl near2 ether or dme!))) and	USOCK	2004/0//10 10.22
		((pore near2 volume) or (specific near2 surface near2		
		area) or (pore near2 radius))		
12	16666	dehydration	USOCR	2004/07/16 18:22
13	46	((vapor or gas) and (alumina and (methanol or methy)	USOCR	2004/07/16 18:27
		near2 alcohol) and (dimethyl near2 ether or dme!))) and		
		dehydration		
14	6	("2014408").PN.	USPAT;	2004/07/16 18:30
			US-PGPUB;	
			EPO; JPO; DERWENT	
15	9987	gamma near3 alumina	USPAT;	2004/07/16 18:30
-			US-PGPUB;	200 1,07 10 10.00
			EPO; JPO;	
			DERWENT	
16	4146	pore near2 radius	USPAT;	2004/07/16 18:30
			US-PGPUB;	
			EPO; JPO;	
17		laamma naar? aluminal aama la aa aa aa aa aa aa aa	DERWENT	0004/07/1/ 10 17
17	56	(gamma near3 alumina) same (pore near2 radius)	USPAT;	2004/07/16 19:17
			US-PGPUB; EPO; JPO;	
			DERWENT	
18	1	("49031597").PN.	USPAT;	2004/07/16 19:36
		•	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
			EPO; JPO;	
			DERWENT	

19	64330	shoji.in. or terai.in.	USPAT;	2004/07/16 19:37
			US-PGPUB;	
			EPO; JPO;	
20	1/7	(/dimentally page) athor) or depall and (aboli in an tare) in)	DERWENT	2004/07/17 10:27
20	167	((dimethyl near2 ether) or dme!) and (shoji.in. or terai.in.)	USPAT;	2004/07/16 19:37
			US-PGPUB; EPO; JPO;	
and the same and t			DERWENT	
21	60	alumina and (((dimethyl near2 ether) or dme!) and	USPAT;	2004/07/16 19:37
		(shoji.in. or terai.in.))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
22	70843	(pore near2 volume) or (specific near2 surface near2	USPAT;	2004/07/16 19:38
		area) or (pore near2 radius)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
23	8	Jalumina and III dimathyl near? other) or dmall and	IBM_TDB	2004/07/14 10:29
23	0	(alumina and (((dimethyl near2 ether) or dme!) and (shoji.in. or terai.in.))) and ((pore near2 volume) or	USPAT; US-PGPUB;	2004/07/16 19:38
		(specific near2 surface near2 area) or (pore near2	EPO; JPO;	
		radius))	DERWENT;	
			IBM_TDB	